## EAST SEARCH HISTORY

## EAST SEARCH HISTORY (PRIOR ART)

REF#	Нітѕ	SEARCH QUERY	DBs	Default Operator	PLUR ALS	TIME STAMP
L1	11)12	(AD ADJHOC) MANET	USPAT	OR	ON	2010/03/04 12:45
L2	443	LIAND (CONGEST\$3 SAME (ROUTER GATEWAYNODE SWITCH))	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45
L3	2611	(370/400).CCLS.	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	OFF	20 D/03/04 12:45
L4	111	L3 and ((((Link adj state) link \$state) adj (ad ver tisement PR o to c o l)) lsa)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	20 ID/03/04 I2:45
L5	8987	(370/40 ),CC18.	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	OFF	2010/03/04 12:45
L6	<b>178</b>	L5 AND ((((LINK AD J STATE) LINK \$STATE) AD J (AD VER TISEMENT PROTOCOL)) LSA)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45
L7	2278	(370/229).CCLS.	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	OFF	2010/03/04 12:45
L8	20	L7 AND ((((LINK ADJ STATE) LINK \$STATE) ADJ (AD VER TISEMENT PROTOCOL)) LSA)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	20 D/03/04 12:45
L9	4580	(709/238).CCLS.	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	OFF	20 D/03/04 12:45
L <b>i</b> 0	<b>2</b> 3	L9 AND ((((LIN K AD J STATE) LIN K \$STATE) AD J (AD VER TISEMEN T PR O TO C O L)) LSA)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	20 D/03/04 12:45

LII	3750	(370/235).CCLS.	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	OFF	2010/03/04 12:45
L12	52	LIIAND ((((LINK ADJ STATE) LINK \$STATE) AD J (AD VER TISEMEN T PR O TO C O L)) LSA)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	20 ID/0 3/04 I2:45
LB	16207	((N O D E R O UTER SW ITCH GATEW AY) N EAR 6 (NEIGHBO R R ESID EN T N EAR BY N EXT AD JOIN \$3 AD JACENT)) SAME (RATIE PROPTION PER CENTAGE PROPTION R ATE DEGREE IN DEX MEASURE RELATION SHIP)	US-PGPUB; USPAT; FPRS; EPO; JPO; DER WENT; IBM_TDB	OR	ON	20 D/03/04 D:45
L#	2429	((N O D E R O UTER SW HICH GATEWAY) NEAR 6 (NEIGHBOR R ESID ENT NEAR BY NEXT AD ION S3 AD LACENT)) SAME ((RATIO PER CENTAGE PROPTION R ATE DEGREEINDEX MEASURE RELATION SHIP) NEAR 6 (DETECTS) MEASURE STATEMENT S3 CALCULATS3 COMPUTS3 FIND S3))	US-PGPUB: USPAT: FPR S: EPO; IPO; DER WENT; IBM_TDB	OR	ON	20 D/03/04 E45
L15	644	L# AND ("370".c LAS. "709". c LAS.)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45
L16	252	(370/238).CCLS.	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	OFF	20 ID/03/04 I2:45
LI7	6026	(370/252).CCL8.	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	OFF	20 ID/03/04 I2:45
L18	91	LI7 AND ((((LIN K AD J STATE) LIN K \$STATE) AD J (AD VER TISEMEN T PR O TO C O L)) LSA)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	20 ID/0 3/04 12:45

L19	521	(370/253).CC18.	US-PGPUB; USPAT; FPR S; EPO; IPO; DER WENT; IBM_TDB	OR	OFF	20 D/03/04 12:45
L20	3006	(370/254).CCLS.	US-PGPUB; USPAT; FPR S; EPO; IPO; DER WENT; IBM_TDB	OR	OFF	20 D/03/04 12:45
I.21	163	120 and ((((link adj state) link \$state) adj (advertisement protocol)) lsa)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	20 D/03/04 D:45
I.22	748	(370/255).CC1 <i>S</i> .	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	OFF	2010/03/04 12:45
L23	5166	((((LIN K AD J STATE) LIN K SSTATE) AD J (AD VER TISEMEN T PR O TO COL)) LSA)	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45
I.24	236	L23 AND ((BALANC \$3 DISTR IBUT\$3 AD JUST\$3 WEIGH\$3) NEAR 6 (ROUT \$6 PATH\$3 METRIC QOS PARAMETER))	US-PGPUB; USPAT; FPR S; EPO; IPO; DER WENT; IBM_TDB	OR	ON	20 10/03/04 12:45
1.25	232	L24 and (((node Router switch	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45
L26	255	(ROUTER GATEWAY NODESWITCH) SAME CONGESTION SAME ((UPD AT\$3 R EFR ESH\$3 R ENEW\$3) NEAR 4 (TABLE LIST PATH LINK))	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45
L27	D71	(ROUTER GATEWAY NODE SWITCH) SAME (CONGESTION DELAY LATENCY) SAME ((UPDAT \$3 R EFR ESH\$3 R EN EW \$3) NEAR 4 (TABLE LIST PATH LINK))	US-PGPUB; USPAT; FPRS; EPO; IPO; DER W IENT; IBM_TDB	OR	ON	20 D/03/04 12:45

L28	233	(ROUTER GATEWAY NODE SWITCH) SAME (CONGESTION DELAY LATENCY) SAME (UPD AT \$3 REFRESH\$3 RENEW \$3 RECONFIGUR \$5) NEAR 4 (TABLE LIST PATH LINK)	US-PGPUB; USPAT; FPRS; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45
L29	258	O LSR	US-PGPUB; USPAT; FPR S; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45
L30	488	((CONGEST\$3 DELAY) WITH (NODE ROUTER SWITCH GATEWAY)) SAME ((UPDAT\$3 REFRESH\$3 RENEW\$3) NEAR 3 (ROUT\$3 TABLE))	US-PGPUB; USPAT; FPRS; EPO; JPO; DER WENT; IBM_TDB	OR	ON	2010/03/04 12:45

## EAST SEAR CH HISTORY (IN TERFER EN CE)

REF#	Нітѕ	Search Query	DBs	Default Operator	PLURALS	Тім E Stamp
L31	2670	(370/400).CCLS.	US-PGPUB; USPAT; UPAD	OR	OFF	20 D/03/04 12:45
L32	62	L31and congestion clm.	US-PGPUB; USPAT; UPAD	OR	ON	20 D/03/04 12:45
L33	3831	(370/235).CCLS.	US-PGPUB; USPAT; UPAD	OR	OFF	20 D/03/04 D:45
L34	578	L33 AND CONGESTION CLM.	US-PGPUB; USPAT; UPAD	OR	ON	20 D/03/04 2:45
L35	26	L33 AND ADVERTISEMENT.	US-PGPUB; USPAT; UPAD	OR	ON	20 D/03/04 12:45
L36	465	(370/237).CCLS.	US-PGPUB; USPAT; UPAD	OR	OFF	20 D/03/04 12:45
L37	В	L36 AND ADVERTISEMENT. CLM.	US-PGPUB; USPAT; UPAD	OR	ON	20 D/03/04 12:45
L38	775	(370/255).CCLS.	US-PGPUB; USPAT; UPAD	OR	OFF	20 D/03/04 D:45
L39	29	L38 and advertisement. clm.	US-PGPUB; USPAT; UPAD	OR	ON	20 D/03/04 D:45
L40	3	METRICES.CLM.	US-PGPUB; UPAD	OR	ON	2010/03/04 12:45

L41	\$		US-PGPUB; UPAD	OR	ON	2010/03/04 12	2:45
L42	11	(ROUTING AND	US-PGPUB;	OR	ON	2010/03/04 12	2:45
		AD VER TISEMENT AND	UPAD				
		C O N G ESTIO N ) C LM .					

## 3/4/2010 2:36:28 PM

CADOCUMENTS AND SETTINGS OF PATEL MMY DOCUMENTS LEASTING RK SPACES AD LOS 1000. W SP